

Bairnsdale & District Dog Obedience Club Inc

3rd Oval, Lucknow Recreation Reserve, Great Alpine Road, Lucknow 3875

Obedience & Rally Trial Saturday 12th June 2021

Event conducted under COVID-19 conditions and approval of a Dogs Vic COVID safe event plan template

Entries to: K9 Entries <u>www.k9entries.com</u>
Online entries close: Monday 31st May, 2021.

Paper entries close: Friday 28th May, 2021 to Trial Secretary, PO Box 335, Bairnsdale 3875.

Cheques payable to Bairnsdale & District Dog Obedience Club Inc

or Direct Debit to BSB 033-203 Acct No 282686 (Please email copy of direct deposit with entry)

Judging commences: Obedience 9am Rally Obedience 9am

OBEDIENCE

.AM

Mr Fred BruecknerUDX1UD1Mr Barry CottonOpen1Novice1

Mr Eddie Howden CCD1

PM

Mr Fred Brueckner Open2 Novice 2

Mr Barry Cotton CCD2

Mr Eddie Howden UDX2 UD2

RALLY OBEDIENCE

Mr Ross Carlson Novice1, Advanced1, Excellent1 Masters1
Dr Maribeth Murphy Masters2, Excellent2, Advanced2, Novice2

Entry Fees: Obedience \$12.00 per entry Rally Obedience \$12.00 per entry

RAE \$9.00 per Class

Catalogue \$3.00 or download free from www.vicdog.com

Conditions of entry:

One entry per form. Open, Utility, Rally Advanced & Rally Excellent. Class entries must show Jump height. All titles must be shown on entry form.

The committee reserves the right to substitute/remove/add judges should the need arise. Judges may compete.

Catering: limited available

Check-in/Vetting: 8.00 to 8.30 am & pm. PM Obedience only 12.00-12.15pm

JUDGING COMMENCES: 9.00 Obedience 1 Classes and all Rally Obedience. Walking rally obedience will commence at 8.45am, Obedience 2 Classes Not before 12.30

PRESENTATIONS ringside once the Pass Cards are completed

AWARDS: Sash 1st place, 2nd & 3rd, qualifying and title ribbons.

Highest scoring in Obedience trial, Highest scoring Bairnsdale Member in CCD Highest scoring Bairnsdale, East Gippsland & Gippsland member in obedience trial Any additional awards will be detailed in the catalogue

Trial Secretary: bddocsecretary@gmail.com